No.



8200175

HAIE OVINIEID STAAHES OF VIOLENCY

TO ALL TO WHOM THESE PRESENTS SHALL COME:

Nofts Seed Juc.

Tellierens, there has been presented to the

AN APPLICATION REQUESTING A CERTIFICATE OF PROTECTION FOR AN ALLEGED NOVEL VARIETY OF SEXUALLY REPRODUCED PLANT, THE NAME AND DESCRIPTION OF WHICH ARE CONTAINED IN THE APPLICATION AND EXHIBITS, A COPY OF WHICH IS HEREUNTO ANNEXED AND MADE A PART HEREOF, AND THE VARIOUS REQUIREMENTS OF LAW IN SUCH CASES MADE AND PROVIDED HAVE BEEN COMPLIED WITH, AND THE TITLE THERETO IS, FROM THE RECORDS OF THE PLANT VARIETY PROTECTION OFFICE, IN THE APPLICANT(S) INDICATED IN THE SAID COPY, AND WHEREAS, UPON DUE EXAMINATION MADE, THE SAID APPLICANT(S) IS (ARE) ADJUDGED TO BE ENTITLED TO A CERTIFICATE OF PLANT VARIETY PROTECTION UNDER THE LAW.

NOW, THEREFORE, THIS CERTIFICATE OF PLANT VARIETY PROTECTION UNDER THE LAW.

UNTO THE SAID APPLICANT(S) AND THE SUCCESSORS, HEIRS OR ASSIGNS OF THE SAID APPLICANT(S) FOR THE TERM OF eighteen YEARS FROM THE DATE OF THIS GRANT, SUBJECT TO THE PAYMENT OF THE REQUIRED FEES AND PERIODIC REPLENISHMENT OF VIABLE BASIC CLUDE OTHERS FROM SELLING THE VARIETY, OR OFFERING IT FOR SALE, OR REPRODUCING IT, LAMPORTING IT, OR EXPORTING IT, OR USING IT IN PRODUCING A HYBRID OR DIFFERENT THEREFROM, TO THE EXTENT PROVIDED BY THE PLANT VARIETY PROTECTION ACT

TALL FESCUE

'Clemfine'

In Testimony Whercot, I have hereunto set my hand and caused the seal of the Plant Variety Protection Office to be affixed at the City of Washington

this 28th day of February in the year of our Lord one thousand nine dred and eighty-three.

Reveall A. War. Security Protection Office

Grain Division

Assistant Marketing Security Secu

R Black

U.S. DEPARTMEN AGRICULTURAL M			FOF	RM APPROVE	D: ОМВ NO. 058 1	1-0055
APPLICATION FOR PLANT VAR			may catio	No certificate for plant variety protection may be issued unless a completed application form has been received (5 U.S.C. 553).		appli-
1. NAME OF APPLICANT(S)		2. TEMPORARY DESIGNATION		ARIETY NAM	ME	
Lofts Seed Inc.		L-FA-SYN 1		Clemfine Tall Fesc		
4. ADDRESS (Street and No. or R.F.D. No., City, Sta	ate and Zin Code			FOR OFFICIAL USE ONLY		
Chimney Rock Road, P.O.B. Bound Brook, NJ 08805		201–560–1590	PVP	PVPO NUMBER 8200175		
6. GENUS AND SPECIES NAME	7. FAMILY NA	AME (Botanical)	+	DATE	···,•••	
Festuca arundinacea	Gramin		FILING	9/7/8 TIME 8:00		– P.M.
8. KIND NAME	ND NAME 9. DATE OF DETERMINATION				OR FILING	.101.
Tall Fescue			8	\$ 500.0	0 	
		1978	RECEIVED	9/7/8	2	
10. IF THE APPLICANT NAMED IS NOT A "PERSO partnership, association, etc.)	N," GIVE FORM	OF ORGANIZATION (Corporation		AMOUNT F	OR CERTIFICATI	E
Corporation			FEES	\$ 250.0 DATE	0	
COIPOIRCION				2/4/8	3	
11. IF INCORPORATED, GIVE STATE OF INCORPO	ORATION	,	12. 1	11/10/	ORPORATION	
New Jersey 13. NAME AND ADDRESS OF APPLICANT REPRES	SENATIVE(S). I	F ANY, TO SERVE IN THIS APPLIC	ATION			
Exhibit A, Origin and Breeding History of the Section 52 of the Plant Variety Protection A b. Exhibit B, Novelty Statement 15. DOES THE APPLICANT(S) SPECIFY THAT SEE	ct.)	c. Exhibit C, Objective from Plant Variety Pr	otection	n Office.)	ariety	
SEED? (See Section 83(a) of the Plant Variety Pro	otection Act.)	Yes (If "Yes," answer				_
16. DOES THE APPLICANT(S) SPECIFY THAT THIS LIMITED AS TO NUMBER OF GENERATIONS?	S VARIETY BE	17. IF "YES" TO ITEM 16, BEYOND BREEDER SE	WHICH ED?	CLASSES OF	PRODUCTION	
X Yes No	·.	X Foundation		egistered	Certifie	ed
18. DID THE APPLICANT(S) FILE FOR PROTECTION			UNTRI		res (If "Yes," give of countries and da	names tes)
19. HAVE RIGHTS BEEN GRANTED IN THE U.S. O	R OTHER COUN	NTRIES?			es (If "Yes," give of countries and da	names
						tes)
20. The applicant(s) declare(s) that a viable samp	ole of basic seed	ls of this variety will be furnishe	d with	نت	on and will be re	e-
plenished upon request in accordance with su The undersigned applicant(s) is (are) the own distinct, uniform, and stable as required in So Variety Protection Act.	er(s) of this sex	xually reproduced novel plant va	riety, a e prov	and believe(s isions of Sec) that the variety tion 42 of the Pl	y is lant
Applicant(s) is (are) informed that false repre	esentation herei	in can jeopardize protection and	result	in penalties.		
SIGNATURE OF APPLICANT			D	ATE 8 26	182	
SIGNATURE OF APPLICANT	,		D	ATE	 	
					1	

FORM LMGS-470 (9-81) (Edition of 1-78 is obsolete)

INSTRUCTIONS

General: Send an original copy of the application and exhibits, at least 2,500 viable seeds, and \$500 fee (\$250 filing fee and \$250 examination fee) to U.S. Department of Agriculture, Agricultural Marketing Service, Livestock, Meat, Grain and Seed Division, Plant Variety Protection Office, National Agricultural Library Building, Beltsville, Maryland 20705. (See section 180.175 of the Regulations and Rules of Practice.) Retain one copy for your files. All items on the face of the form are self-explanatory unless noted below.

Item

- Give the date the applicant determined that he had a new variety based on (1) the definition in section 41(a) of the Act and (2) the date a decision was made to increase the seed.
- Give: (1) the genealogy, including public and commercial varieties, lines, or clones used, and the breeding method; (2) the details of subsequent stages of selection and multiplication; (3) the type and frequency of variants during reproduction and multiplication and state how these variants may be identified and (4) evidence of uniformity and stability.
- Give a summary statement of the variety's novelty. Clearly state how this novel variety may be distinguished from all other varieties in the same crop. If the new variety most closely resembles one or a group of related varieties: (1) identify these varieties and state all differences objectively; (2) attach statistical data for characters expressed numerically and demonstrate that these differences are significant; and (3) submit, if helpful, seed and plant specimens or photographs of seed and plant comparisons clearly indicating novelty.
- 14c Fill in the Exhibit C, Objective Description form, for all characteristics for which you have adequate data.
- Describe any additional characteristics that are not described, or whose description cannot be accurately conveyed in Exhibit C. Use comparative varieties as is necessary to reveal more accurately the description of characteristics that are difficult to describe, such as plant habit, plant color, disease resistance, etc.
- If "Yes" is specified (seed of this variety be sold by variety name only as a class of certified seed) the applicant may NOT reverse his affirmative decision after the variety has either been sold and so labeled, his decision published, or the certificate has been issued. However, if the applicant specified "No," he may change his choice. (See section 180.16 of the Regulations and Rules of Practice.)
- See section 42 of the Plant Variety Protection Act and section 180.7 of the Regulations and Rules of Practice.

GPO 890-698



EXHIBIT A

ORIGIN AND BREEDING HISTORY OF CLEMFINE TALL FESCUE

'Clemfine' Tall Fescue, experimentally designated L-FA-SYN I, was developed from clones selected for persistence in the sand hills of North and South Carolina in 1970 by Dr. Fred Ledeboer. Three open pollinated progenies were selected for best turf performance under South Carolina conditions. The three parental clones of Clemfine were collected from a road-side in Wilmington, North Carolina, a home lawn in Sumter, South Carolina, and an overgrazed pasture near Greenwood, South Carolina.

Equal numbers of vegetative tillers from each of the progenies were propagated in 1976 and an isolated breeder nursery of randomized plants was established in Martinsville, New Jersey. Plants were rogued to uniformity prior to anthesis. The remaining material was allowed to interpollinate to produce SYN-1 breeder seed in 1977. A two acre field was established in the spring of 1979 which produced its first crop of foundation seed in 1980. Certified seed was produced in Western Oregon in 1982.

No off-type plants or variants have been observed in the reproduction and multiplication of Clemfine. Clemfine is a stable and uniform variety. Breeder seed harvested in 1977 and 1978 and foundation seed harvested in 1980 and 1981 have produced turf and seed fields of equal quality and acceptable uniformity.

EXHIBIT B

SUMMARY STATEMENT OF NOVELTY OF CLEMFINE TALL FESCUE

'Clemfine' can be distinguished from all other tall fescue cultivars by the combination of spaced-plant and turf characteristics described in Tables 1 to 15.

Clemfine most closely resembles Kentucky 31. They differ in the following characteristics:

- 1. Clemfine produces significantly more panicles compared to Kentucky 31 (Table 1).
- 2. Clemfine provides a shorter leaf length than Kentucky 31 when maintained in full sun and shade (Table 2).
- 3. Clemfine displays a lower canopy height than Kentucky 31 when maintained in full sun and shade (Table 2).
- 4. Clemfine provides a slower rate of vertical growth than Kentucky 31 when maintained in full sun and shade (Table 2).

TABLE 1. NUMBER OF PANICLES OF TALL FESCUE CULTIVARS.

	NUMBER	OF PANICLES	
CULTIVAR	HUBBARD, ORE. 1 JULY 1980	STANDARD ERROR	MERIDEAN, ID. ² JULY 1982
Kentucky 31	33.00	4.99	262
Clemfine	53.75	13.74	396
CICINILITIC	33.73	TO • 1 4	390

 $^{^{1}}$ Total number of panicles per $5\frac{1}{2}$ inches or row, average of 2 replicates.

²Total number of panicles per plant, average of 10 plants.

TABLE 2. COMPARISON OF LEAF LENGTH, CANOPY HEIGHT, AND GROWTH RATE OF TALL FESCUE CULTIVARS AS AFFECTED BY LIGHT INTENSITY WHEN MAINTAINED AS SPACED-PLANTS IN FULL SUN AND SHADE. AVERAGE READING FOR SUN AND SHADE RECORDED DURING SEPTEMBER 1981, APRIL 1982, AND JULY 1982, MARTINSVILLE, NEW JERSEY.

CULTIVAR	LEAF SUN	LENGTH 3		CANOPY SUN	HEIGHT ⁴ SHADE	GROW SUN	TH RATE SHADE
	er die er	-cm		CI	n	cm	/week
Clemfine	12.6	14.7		15.5	13.1	6.2	5.2
Kentucky 31	14.2	15.7	:	16.2	15.9	6.7	6.3

¹Plants were regularly clipped to a height of 2 inches with the last cutting 3 weeks prior to measurement.

Approximately 85% light reduction.

³Length of 1st fully expanded leaf, average of 10 leaves for each of 3 replicates.

⁴The distance between the soil surface and the approximate average height of the extended leaf canopy, average of 3 replicates.

Nail polish was used to mark a reference point on the youngest emerging leaf. After 7 days, growth was recorded as the distance between the collar and the mark, average of 10 leaves for each of 3 replicates.

TABLE 3. PLANT HEIGHT OF TALL FESCUE CULTIVARS DURING ANTHESIS, REPLICATED (2) YIELD TRIALS, HUBBARD, OREGON, JULY 1980.

CULTIVAR	PLANT HEIGHT	STANDARD ERROR
	cm	
Kentucky 31	143.9	1.83
Clemfine	149.2	1.88

1978 REGIONAL TALL FESCUE TEST COMPILED BY J. J. MURRAY

TABLE 4.

COLOR RATINGS OF TALL FESCUE CULTIVARS
1979 DATA

				•				
Culi	tivar	Color	Ratings] GA	l-9; 9 = I MI	Oark Green AK	ı: Locati OK	ons 1/ KA	Moon
1.	Kenhy	7.3	6.7	9.9	5.3	5.0	2.3	Mean 5.9 cd
2.	Monaco	7.0	7.3	9.0	5.3		3.0	
3.	PHB-1-S	6.7	8.0	9.0	5 . 0	5.3 5.0		6.2 c
	Clemfine	7.0	6.0	9.0	5.0		8.3	6.9 b
5.		A 100 A 100 A				5.3	2.3	5.8 c-f
•			8.7	9.0	6.0	5.3	9.0	7.6 a
6.	NJ-78(Falcon)	7.0	8.3	9.0	6.0	4.7	6.0	6.8 ъ
7.	Kenwell	6.3	7.0	9.0	5.0	5.0	3.0	5.9 cde
8.	Blend 36-1	6.6	7.0	9.0	5.3	6.0	7.7	6.9 b
9.	K5-27	7.0	9.0	9.0	6.0	4.7	8.3	7.3 a
10.	Rebel.	7.3	9.0	9.0	5•7	5.0	8.3	7.4 a
11.	Fawn	6.3	5.0	9.0	5.0	5.0	2.3	5.4 f
12.	Ky-31	7.3	6.3	9.0	5.3	4.7	2.0	5.7 c-f
13.	Kenmont	7.0	6.7	9.0	5.0	4.3	1.0	5.5 ef
14.	Alta	7.3	5.0	8.0	5.0	5.7	2.0	5.5 ef
15.	Goar	7.0	4.7	7.0	5.3	4.7	1.7	5.1 g
16.	Syn 16-1	7.0	8.7	9.0	6.3	6.0	9.0	7.7 a
17.	KPH-1	7.0	6.0	9.0	5.0	4.7	2.3	5.7 c-f
18.	TF-11	7.0	8.0	9.0	6.3	6.0	8.3	7.4 a
19.	TF-25	7.0	8.0	9.0	6.0	6.0	8.3	7.4 a

Color ratings are based on genetic color. Means followed by the same letter are not significantly different (DMR 0.05).

TABLE 5. LEAF TEXTURE RATINGS OF TALL FESCUE CULTIVARS.

1979 Data.

1						+		
			Leaf T	exture R	atings:	Locations	1/	
Entr	У	NJ	GA	MI	AK	OK	KA	Mean
					*			
<u>l.</u>	Kenhy	1.3	2.0	2.0	1.3	3.0	1.0	3-6-8-1
2.	Monaco	4.0	3.3	2.0	2.7	3.3	2.7	3.0 a
3.	PHB-1-S	4.0	2.5	2.0	1.3	2.3	3.0	2.5 bc
4	Clemfine	2.3	2.0	2.0	1.3	2.3	1.0	1.8 def
5.	AG-125 (61ympi	c)4.7	3.3	2.0	1.7	2.7	4.3	3.1 a
				100			•	
<u>6.</u>	NJ-78 (Falcon		3.0	2.0	2.3	2.7	3.0	2.8 ab
7.	Kenwell	1.7	2.0	2.0	1.7	2.7	2.7	2.1 d
8.	Blend 36-1	1.7	2.3	2.0	1.3	3.0	2.7	2.2 cd
9.	K5-27	2.7	2.0	2.0	2.0	2.7	1.0	2.1 d
10.	Rebel	4.3	3.3	2.0	2.3	2.7	2.7	2.9 ab
		La transfer of the						
11.	Fawn	1.3	2.0	2.0	1.0	2.3	1.0	1.6 efg
12.	Ky-31	2.3	2.0	2.0	1.7	2.3	1.7	2.0 de
13.	Kenmont	1.6	1.7	2.0	1.3	2.3	1.7	1.8 d-g
14.	Alta	1.0	1.7	1.0	1.3	2.3	1.0	1.6 d-g
15.	Coar	1.3	2.0	1.0	1.0	2.3	1.7	
						~.,	**/	1.6 efg
16.	Syn 16-1	3.6	2.7	2.0	2.3	3.7	3.7	20.
17.	KPII-1	1.3	2.0	2.0	1.7	2.7	1.7	3.0 a
18.	TF-11	3.0	3.3	2.0	2.0	3.0	4.3	1.9 def
19.	TF-25	3.0	2.3	2.0	2.3	3.3	5.0	2.9 a
- · ·						<u> </u>	J.0	3.0 a

Rating Scale: 1 = Very Coarse, 2 = Coarse (Ky-31 in full sun under low maintenance), 3 = Medium, 4 = Fine, and 5 = Very Fine. Means followed by same letter are not significantly different (DMR 0.05).

TABLE 6. FLAG LEAF LENGTH OF TALL FESCUE CULTIVARS, HUBBARD, OREGON, JULY 1980.

CULTIVAR	FLAG LEAF	LENGTH 1	STANDARD ERROR
Clemfine	cm	9	.94
Kentucky 3	18.7	8	.98
Fawn	19.8	5	1.16

¹ Average of two replicates, 40 leaves per replicate.

TABLE 7. FLAG LEAF WIDTH OF TALL FESCUE CULTIVARS, HUBBARD, OREGON, JULY 1980.

CULTIVAR	LEAF WIDTH	STANDARD ERROR
Clemfine	5.76	.47
Kentucky 31	6.23	.34
Alta	6.98	.73

¹ Average of two replicates, 40 leaves per replicate.

TABLE 8. PANICLE LENGTH OF TALL FESCUE CULTIVARS.

	PANICLE LENGTH	Fig. 1 and 1
ENTRY	1980 HUBBARD, OREGON	STANDARD ERROR
Clemfine	26.40	.88
Kentucky 31	30.73	.81

TABLE 9. AWN LENGTH OF TALL FESCUE CULTIVARS, HUBBARD, OREGON, JULY 1980.

CULTIVAR	AWN LENGTH ¹	STANDARD ERROR
	mm-	•
Kentucky 31	1.23	.13
Clemfine	1.40	.16
Fawn	1.97	.21

¹ Average of two replicates, 40 awns per replicate.

TABLE 10. SEED WEIGHT OF TALL FESCUE CULTIVARS, NEW BRUNSWICK, NEW JERSEY, MARCH 1981.

CULTIVAR SE	EED WEIGHT
	s/1000 seeds———
1. Kentucky 31	1.834 a ²
2. Clemfine	2.189 b
3. Alta	2.713 c
LSD .05	0.055

lavg. of 4 reps.

²Means followed by the same letter are not significantly different.

1978 SOUTHERN REGIONAL TALL FESCUE TEST

TABLE 11. LEAF SPOT RATINCS OF TALL FESCUE CULTIVARS.

1979 Data.

Ent	ΥY	MD	$\frac{\text{Spot } 1-9; 9 = R}{\text{Arg}}$		ations
		110	AK	OK	Mean I/
1.	Kenhy	6.3	0 0		
2.		5.7	8.0	5.5	6.7 a
3.	PHB-1-S	4.7	7.7	5.5	6.4 abc
4.	Clemfine		7.7	5.0	5.9 bcd
5.	and the second of the second o	5.0	8.0	5.0	6.1 a-d
J.	AG-125 (Olympic)	5.7	7.7	5.5	6.4 abc
6.	N3-79 (7-1)				
	NJ-78 (Falcon)	5.7	8.3	5.0	6.5 ab
7.	Kenwell	4.0	7.3	5.0	5.5 cde
8.	Blend 36-1	4.0	7.0	6.0	5.6 b-e
9.	K5-27	4.7	7.0	7.0	6.1 a-d
10.	Rebel	5.0	8.0	5.0	6.1 a-d
		e de la companya de l La companya de la co			V.I.a-u
11.	Fawn	2.7	7.0	5.0	4.9 e
12.	Ky-31	4.3	7.7	5.5	
13.	Kenmont	4.0	7.0	5.0	5.9 bcd
14.	Alta	2.7	7.0	5.5	5.4 de
15.	Goar	2.0	8.0		5.0 e
•			0.0	5.0	5.0 e
16.	Syn 16-1	5.0	7.0		
17.	KPH-1	4.7		5.5	5.9 bcd
18.	TF-11	4.3	8.0	5.0	6.0 a-d
19.	TF-25	5.0	7.3	5.0	5.6 ъ-е
		٥.٠	7.7	5.5	6.1 a-d

^{1/} Means followed by the same letter are not significantly different (DMR 0.05).

Table 12. Reaction of tall fescue cultivars and selections to the large brown patch disease* in turf trials seeded September 1978 at Adelphia, New Jersey.

Cultivar or selection	Percent of plot damaged by disease
 Rebel Falcon(N.J78) K5-27 Ky. blend PHB-1-5 	24 27 27 27 27 29
6. Clemfine 7. Missouri V-11 8. Kentucky 31 9. AG-125 (Olympic) 10. Belt. K PH 1	30 31 33 37 38
11. Kenmont 12. Kenwell 13. Belt. Syn 16-1 14. Fawn 15. Monaco	39 40 41 45 46
16. Kenhy 17. Goar 18. Belt. TF-11 19. Belt. TF-25 20. Alta	47 48 49 49 53
LSD (0.05)	10

Test mowed at 2-cm, and maintained at moderately high fertility.

^{*}Brown patch disease incited by Rhizoctonia solani.

1978 SOUTHERN REGIONAL TALL FESCUE TEST

TABLE 13. BROWN PATCH RATINGS OF TALL FESCUE CULTIVARS.

1979 Data.

		Brown	n Patch 1-9; 9 =	Resistant: T	ocations
Ent	ry	ŊJ	MD	KY	Mean I/
1.	Kenhy Monaco PHB-1-S Clemfine AG-125 (Olympic)	3.7	5.7	7.7	5.7 bc
2.		3.7	5.3	6.7	5.2 c
3.		5.7	6.3	8.0	6.7 ab
4.		5.7	6.0	8.7	6.8 ab
5.		5.0	7.0	6.7	6.2 abc
6.	NJ-78 (Falcon) Kenwell Blend 36-1 K5-27 Rebel	6.0	7.3	8.0	7.1 a
7.		5.0	6.0	3.7	4.9 c
8.		6.0	6.3	8.0	6.8 ab
9.		5.7	6.7	8.0	6.8 ab
10.		5.3	7.7	8.7	7.2 a
11.	Fawn Ky-31 Kenmont Alta Goar	3.7	4.7	8.3	5.6 bc
12.		5.3	5.0	6.0	5.4 bc
13.		4.7	4.7	7.7	5.7 bc
14.		3.3	5.0	8.0	5.4 bc
15.		3.7	4.7	7.0	5.1 c
16.	Syn 16-1	4.7	6.3	5.3	5.4 bc
17.	KPH-1	-5.0	6.0	7.7	6.2 abc
18.	TF-11	4.3	6.0	5.0	5.1 c
19.	TF-25	3.7	5.7	6.0	5.1 c

Means followed by the same letter are not significantly different (DMR 0.05).

EXHIBIT C (Tall & Meadow Fescues)

U.S. DEPARTMENT OF AGRICULTURE
AGRICULTURAL MARKETING SERVICE
LIVESTOCK, MEAT, GRAIN AND SEED DIVISION
PLANT VARIETY PROTECTION OFFICE
BELTSVILLE, MARYLAND 20705

OBJECTIVE DESCRIPTION OF VARIETY

TALL & MEADOW FESCUES
(Festuca spp.)

NAME OF APPLICANT(S) Lofts Seed Inc.	TEMPORARY DESIGNATION VARIETY NAME Clemfine Tall Fescue
ADDRESS (Street and No., or R.F.D. No., City, State, and Zip Cod	<u> </u>
Chimney Rock Road, P.O.Box 146	PVPO NUMBER
Bound Brook, New Jersey 08805	8200175
Place the appropriate number that describes the varietal character of or 0 9 1. Characteristics described, including numerical measure	f this variety in the boxes below. Use leading zeroes when necessary (e.g., 0 8 9 ements, should represent those that are typical for the variety. Measured data should
be for SPACED PLANTS. Royal Horticultural Society or any recog	mized color fan may be used to determine plant colors; designate system used:
. Desc	cribe location of test area, conditions and number of plants used
1. SPECIES: (With comparison varieties for use below — use varieti	ies within species of application variety)
1 = F. arundinacea (Tail) 11 = Alta	12 = Fawn 13 = Goar 14 = Kentucky-31
15 = Festal	16 = S.170
19 = Kenhy	20 = Missouri 96
2 = <i>I</i> , prateusis (Meadow) 21 = Ensign 25 = Comtess	22 = Trader 23 = Beaumont 24 = Admira
25 Contess	
2. CYTOLOGY:	
42 Chromosome Number	
3. ADAPTATION: (0 = Not Tested; 1 = Not Adapted; 2 = Adapted	
Transition Zone 2 West	2 Other (Specify) Southeast
4 MATURITY, (Date First Headed Decide was a line of the second	
4. MATURITY: (Date First Headed, panicle emergence) Location	(s) of friat(s)
Maturity Class:	
1 = Very early () 2 = Eal 4 = Medium late (Barundi, Rebel, 5 = La	rly (Alta, Fawn, S.170) 3 = Medium early (K31, Falcon) te ()
Ensign, Kenhy)	
Date Headed	
Days earlier than	
Maturity same as	Comparison Variety
Days later than	
0.14.1	114 /
5. PLANT HEIGHT (Average of 10 tallest culms):	(mable 2.)
mm Height (at maturity to top of panicle)	(Table 3:)
mm Shorter than	
Mature Height same as	Comparison Variety
0 5 3 mm Taller than	114
mm Height (at ear emergence)	
mm Shorter than	
Emergence height same as	Comparison Variety
mm Taller than	
tim tanet tian	<u> </u>
	and the control of th

				0200170
5. PLANT HEIGH	IT: (Continued)			
	mm Internode length (spring)			
	mm Shorter than			
	Internode same as		Comparison Variety	
	mm Longer than			
	mm Width of plant (at ear emergence)			
6. GROWTH HAE	BIT (Mature):			
1	1 = Erect, foliage stiff-upright (Kentucky 31 3 = Lax (Aberystwyth S.53)) 2 = Sem	i-erect (Beaumont, Rel	oel)
7. RHIZOMES (P	seudo):			
	mm Length 1 = Absent	2 = Rare (Rebel)	3 = Common	·
8. LEAF BLADE:	· · · · · · · · · · · · · · · · · · ·			
2	(Table 4) Color: 1 = Light Green (Roa) 3 = Medium Dark Green	2 = Med (Rebel) 4 = Dark	ium Light Green (Beau Green (mont, Kentucky 31)
	Anthocyanin: 1 = Absent	2 = Present 2	Hairs (Basal)	1 = Absent 2 = Present
3	Margins: 1 = Smooth (Table 5)	2 = Semi-rough	3 = Rough	
3	Width Class: 1 = Fine () 4 = Coarse (Kenhy)	2 = Medium Fine (5 = Very Coarse (F		3 = Medium Coarse (K-31, Barundi)
1 7 0	mm Length (Flag Leaf) (see table	6)		
2 9	mm Shorter than	12		
	Blade length same as		Comparison Variety	•
	mm Longer than			
0 5 8	mm Width (Table 7)			
1 2	mm Narrower than	11	4	
	Blade width same as		Comparison Variety	
	mm Wider than			
9. LEAF SHEATH	:			
	Anthocyanin (seedling): 1 = Absent (K	entucky 31)	2 = Present (Kenhy,	Forager)
2	Auricle Hairiness: 1 = Absent		2 = Present	
10. PANICLE (Ma	ture Plant):			
	Shape: 1 = Narrow-tapering	2 = Ovate	3 = Oblong	4 = Other (Specify)
	Type: 1 = Open	2 = Intermediate	3 = Compact	(appressed)
2	Orientation: 1 = Erect	2 = Nodding		
	Branch Pubescence: 1 = Gla	brous	2 = Pubescent	
4	Anther Color:			D = Divisib Cores
	1 = Yel Glume Color	lowish Green plish	2 = Green 5 = Reddish	3 = Bluish Green 6 = Other (Specify)

10. PANICE: (Continued) [2 5 4] (See Table 8) [3 5 4] (See Table 8) [4 3] mm Sharter than [5 6] Panick length same as [6 14 4] [6 7] Panick length same as [7 14 4] [7 12				820017	5
mm Longer than 11. PALEA: HAIRS (In Aester or margind): 1 = Absent 2 = Short (Missour) 96)					-
Penicle length same as	2 6 4		tip)		
The part of the	4 3	mm Shorter than	1 4		
11. PALEA: HAIRS (On keets or margins): 1 - Absent 2 - Short (Missouri 96) 3 - Long () 12. LEMMA: HAIRS: 1 - Absent (Kenhy) 2 - Several 3 - Many (Missouri 96) 3 - Long () mm Lamma Length (Matura) mm Shorter than Length tame as Comparison Variety mm Longer than Length same as Comparison Variety mm Narrower than Lenma width same as Comparison Variety mm Wider than 1 2 Advise: 1 - Absent (Basumont) 2 - Present (Falcon, Barandi) mm Awn Length same as Comparison Variety mm Wider than 1 2 Awn length same as Comparison Variety mm Shorter than 1 2 Awn length same as Comparison Variety mm Langer than 1 2 Awn length same as Comparison Variety mm Langer than 1 2 Awn length same as Comparison Variety mm Langer than 1 2 Many length same as Comparison Variety mm Langer than 1 3 Seed weight same as Comparison Variety mm Langer than 1 4 Comparison Variety Many length same as Comparison Variety Many length same as Comparison Variety Seed weight same as Comparison Variety Comparison Variety Seed weight same as Comparison Variety Se		Panicle length same as		Comparison Variety	
HAIRS IOn keels or margins): 1 - Absent: 2 - Short (Missouri 96) 3 - Long () 12. LEMMA: HAIRS: 1 - Absent (Kenhy) 2 - Several 3 - Many (Missouri 95) mm Lemma Length (Mature) mm Lorger than Lomma length same as		mm Longer than ,			
HAIRS: 1 = Absent (Kenhy) 2 = Severai 3 = Many (Missouri 96) man Lemma Length (Mature) man Shorter than Lomms longer than Lomms longer than In Lemma Width man Narrower than Lemma width same as Comparison Variety man Wider than 2 AWNS: 1 = Absent (Beaumont) 2 - Present (Falson, Berundi) The Awn Length May		HAIRS (On keels or margins): 1 = Absent	: 2=8	Short (Missouri 96) 3 = Long ()
mm Shorter than Lemma length same as mm Longer than mm Lannua Width mm Narrower than Lenuma width same as Lenuma width same as Lenuma width same as Comparison Variety mm Wider than 2 AWNS: 1 - Absont (Basumont) 2 = Present (Falcon, Barundi) mm Awn Length mm Shorter than Awn length same as Comparison Variety mm Longer than 12 Awn length same as Comparison Variety mm Longer than 13. SEED With Lamma & Palea): 2 1 1 8 9 mg per 1000 seed (See Table 10) 0 5 2 4 mg per 1000 seed more than 11 DISEASE, INSECT, AND NEMATODE REACTION (0 = Not Tested; 1 = Susceptible; 2 = Resistant) Meting out Directolors prose (Helmishinosportion segens) 0 Leaf Spot D siccon prose (Helmishinosportion segens) 0 Leaf Spot D siccon but solar [12] Stripe Smut Stillago strifforms (moderatelry) (see Table 1) (moderatelry) (see Table 2) (moderatelry) (see Table 3) 0 C. Leaf Spot Correspora for make (moderatelry) (see Table 4) (moderatelry) (see Table 5) (moderatelry) (see Table 6) (moderatelry) (see Table 7) (moderatelry) (see Table 7) (moderatelry) (see Table 6) (moderatelry) (see Table 6) (moderatelry) (see Table 6) (moderatelry) (see Table 6) (moderatelry) (see Table 7) (moderatelry) (see Table 7) (moderatelry) (see Table 7) (moderatelry) (see Table 7) (moderatelry) (see Table 8) (moderatelry) (see Table 9) (moderatelry) (see Table 8) (modera	12. LEMMA:	HAIRS: 1 = Absent (Kenhy) 2 = 3	Several	3 = Many (Missouri 96)	
Lemma langth same as Comparison Variety rms Longer than num Lemma Width rm Narrower than Lemma width same as Comparison Variety rmm Wider than 2 AWNS: 1 - Absent (Basumont) 1 4 rm Awn Length May length same as Comparison Variety rmm Longer than 1 2 Comparison Variety rmm Longer than 1 2 Comparison Variety rmm Longer than 1 2 Comparison Variety rmm Longer than 1 3 SEED With Lemma & Palea): 2 1 8 9 rmg per 1000 seed (See Table 10) 0 5 2 4 rmg per 1000 seed (See Table 10) 1 3 5 5 rmg per 1000 seed more than 1 4 DISEASE, INSECT, AND NEMATODE REACTION (0 - Not Tested; 1 - Susceptible; 2 - Resistant) 0 Metting out Directisfors pose (Helmiuthosportum regens) 0 Leaf Spot D, steed on the foliation of t		mm Lemma Length (Mature)			
mm Lemma Width mm Narrower than Lemma width same as (See Table 9) AWNS: 1 = Absent (Basumont) 1 4 m Awn Length		mm Shorter than		Y	
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nim Lemma Width mm Narrower than Lemma width same as Comparison Variety					
mm Narrower than Lemma width same as mm Wider than 2 AWS: Table 9 1 = Absent (Beaumont) 2 = Present (Falcon, Barundi) 11.4 mm Awn Length mm Shorter than 12 Avn length same as mm Longer than 13. SEED (With Lemma & Palea): 2 1 8 9 mg per 1000 seed (See Table 10) 0 5 2 4 mg per 1000 seed less than Seed weight same as 0 3 5 5 mg per 1000 seed more than 14. DISEASE, INSECT, AND NEMATODE REACTION (0 = Not Tested; 1 = Susceptible; 2 = Resistant) Melting-out Dreckslera pose (Helminthusporium vagus) 0 Leaf Spot D, siccaus 2 (moderately) (see Table 11) 2 (moderately) (see Table 12) 1 (moderately) (see Table 13) 0 C. Leaf Spot Cercuspora fecunce 2 (moderately) (see Table 12) 0 Pythium Blight Pythium spp. 0 Silver Top F, tricinctum, F, roseum 0 Namatode 0 Powdery Mildew Erysiphe graminis 0 Namatode		-		1	
Lemma width same as Comparison Variety				1	
mm Wider than 2 AWNS: Table 9 2 = Present (Falcon, Barundi) 1 Imm Awn Length		mm Narrower than		1	<u>.</u> Tangan
2 AWNS: 1 = Absent (Basumont) 2 = Present (Falcon, Barundi) 1 4 mm Awn Length 0 6 mm Shorter than 1 2 Awn length same as 1		Lemma width same as		Comparison Variety	
AWNS: 1 = Absent (Beaumont) 1.44 mm Awn Length Mm Shorter than Awn length same as Tomparison Variety mm Longer (than 1.3. SEED (With Lemma & Palea): 2.1 8 9 mg per 1000 seed (See Table 19) 0.5 2 4 mg per 1000 seed less than Seed weight same as Comparison Variety 1.1 1 Comparison Variety Tomparison Variety Discomparison Variety		mm Wider than			
Awn length same as	2	(see Table 9) AWNS: 1 = Absent (Beaumont) 2	! = Present (Fa	lcon, Barundi)	
Awn length same as	1 4	mm Awn Length			
13. SEED (With Lemma & Palea): 2 1 8 9 mg per 1000 seed (See Table 10) 0 5 2 4 mg per 1000 seed less than Seed weight same as Comparison Variety 14. DISEASE, INSECT, AND NEMATODE REACTION (0 = Not Tested; 1 = Susceptible; 2 = Resistant) Melting-out Drechstera paue (Helminthosporium engans) Deaf Spot D. siccans (moderately) (see Table 11) (moderately) (see Table 11) Cheaf Spot D. dictyoides (moderately) (see Table 12) Cheaf Spot D. siccans T. Blight Typhula incarnata C. Leaf Spot Cercospora fecturee (moderately) (see Table 12) Silver Top F. tricinctum, F. roseum Nematode	0.6	mm Shorter than	12	We will be a second of the sec	
13. SEED (With Lemma & Palea): 2 1 8 9		Awn length same as		Comparison Variety	
2 1 8 9 mg per 1000 seed (See Table 10) 0 5 2 4 mg per 1000 seed less than		mm Longer than			
Seed weight same as Comparison Variety	13. SEED (With	n Lemma & Palea):			
Seed weight same as Comparison Variety O 3 5 5 mg per 1000 seed more than 14 DISEASE, INSECT, AND NEMATODE REACTION (0 = Not Tested; 1 = Susceptible; 2 = Resistant) O Melting-out Drechslera pode (Helminthosporium vagans) O Leaf Spot D. siccans (moderately) (see Tablell) C (moderately) (see Tables Brown Patch Rinzoclonia solani 12, 13) O C. Leaf Spot Cercospora fectucee (moderately) (see Tables O Pythium Blight Pythium spp. O Powdery Mildew Erysiphe graminis Silver Top F. tricinctum, F. roseum O Nematode	2 1 8 9	mg per 1000 seed (see Table 10)			
14. DISEASE, INSECT, AND NEMATODE REACTION (0 = Not Tested; 1 = Susceptible; 2 = Resistant) O Melting-out Drechslera poae (Helminthosporium vagans) O Leaf Spot D. siccans (moderately) (see Table 11) O (moderately) (see Tables O (moderately) (see Tables) (see Tables	0 5 2 4	mg per 1000 seed less than	11		
14. DISEASE, INSECT, AND NEMATODE REACTION (0 = Not Tested; 1 = Susceptible; 2 = Resistant) O Melting-out Drechslera poae (Helminthosporium vagans) O Leaf Spot D. siccans (moderately) (see Table 11) C (moderately) (see Tables Brown Patch Rinzoclonia solani 12,13) O C. Leaf Spot Cercospora fectucee (moderately) C (moderately) C See Tables O Pythium Blight Pythium spp. O Powdery Mildew Erysiphe graminis O Nematode		Seed weight same as		Comparison Variety	
O Melting-out Drechslera pode (Helminthosporium vagans) O Leaf Spot D. siccans (moderately) (see Table11) O (moderately) (see Tables Brown Patch Rinzoctonia solani 12,13) O C. Leaf Spot Cercospora fectucee O (moderately) O (moderatel	0 3 5 5	mg per 1000 seed more than	14		÷ .
(Helminthosporium vagans) O Leaf Spot D. siccans (moderately) (see Table 11) O (moderately) (see Tables Brown Patch Rinzoctonia solari 12,13) O C. Leaf Spot Cercospora fectucee (moderately) Pink Snow Mord Pusarium nivale O Silver Top F. tricinctum, F. roseum O S. Patch Sclerotinia homoeocarpa Stripe Smut Ustilago striiformis O Patch Ophiobolus gramminis T. Blight Typhula incarnata O Pythium Blight Pythium spp. Powdery Mildew Erysiphe graminis O Nematode	14. DISEASE, II	NSECT, AND NEMATODE REACTION (0 = Not Te	sted; 1 = Susc	eptible; 2 = Resistant)	
C. Leaf Spot Cercospora fectucee [2] (moderately) (see Tables Description of the show Mord Fusarium nivale Descrip	0		0	Blind Seed Glocotinia temulenta	
C. Leaf Spot Cercospora fectucee Q Complete				S. Patch Sclerotinia homoeocarpa	
2 (moderately) (see Tables Brown Patch Rhizoctonia solair 12,13) 0 C. Leaf Spot Cercospora fectucee 2 (moderately) Prink Snow Mord Fusarium nivale 0 Powdery Mildew Erysiphe graminis 0 Nematode			2	Stripe Smut Ustilago striiformis	
C. Leaf Spot Cercospora fectucee [O T. Blight Typhula incarnata [O Pythium Blight Pythium spp.] [O Powdery Mildew Erysiphe graminis [O Nematode] [O Nematode] [O D Nematode] [O D Powdery Mildew Erysiphe graminis [O D Powdery Mildew Erysiphe graminis]		· · · · · · · · · · · · · · · · · · ·	0	O. Patch Ophiobolus gramminis	
2 (moderately) Prink Snow Mord Pusarium nivale O Pythium Blight Pythium spp. O Powdery Mildew Erysiphe graminis O Nematode		(,,	اما	T. Blight Typhula incarnata	
Silver Top F. tricinctum, F. roseum O Nematode			<u>lo_</u>]	Pythium Blight Pythium spp.	
O Nematode			0	Powdery Mildew Erysiphe graminis	· • • • •
			0	Nematode	

8	2	U	()	1	7	5

14. DISEASE, INSECT, A	ND NEMATODE R	EACTION: (Continued)	tan ing kabupatèn kalangga kebelah dalam dal Bandaran	periodic for the second of
0 Insect		. 1			e de la companya della companya della companya della companya de la companya della companya dell
0 Other				tana di kacamatan di Kabupatèn Bandaran Kabupatèn Bandaran Kabupatèn Bandaran Kabupatèn Bandaran Kabupatèn Ban Kabupatèn Bandaran B	
0 Other		·	· · · · · · · · · · · · · · · · · · ·	÷	
15. PHOT	OPERIOD:	1 = Non-sensitive	2 = Sensitive		
16. WINT	ER HARDINESS:	1 = Susceptible	2 = Resistant	<u>-</u>	
1/= Ap	optication variety is I	ess than comparison var ater, darker, more diseas			and the second
CHARACTER	VARIETY	D.R.	CHARACTER	VARIETY	D.R.
Leaf Width	KENTUCKY	(Table 5) 31 2	Leaf Color	KENTUCKY 31	(Table ₂ 4)
Panicle Color	11	2	Panicle Shape	TI.	2
Seed Size	11	33	Cold Injury		2
Winter Color	JH-	2	Heat		3
Shade Tolerance		3	Disease*	11	
Drought Tolerance	11	3	Leaf Spot	##	(Table 11)
* Specify each disease of	evaluated		Brown Pato	-h " which	(Tables 12,13)

18. ADDITIONAL DESCRIPTION: (Use additional sheets as required)

Describe all characteristics that cannot be adequately described in the form above in Exhibit D. Comparative varieties should be used as may be appropriate, such as for disease. Append all comparative trial and evaluation data, including measured characters, environmental, and disease tests.

SECTION D

ADDITIONAL DESCRIPTION OF CLEMFINE TALL FESCUE

'Clemfine' has shown to be similar to Kentucky 31 in leaf texture and growth habit. Clemfine provides higher turf quality ratings in evaluation trials than most currently available tall fescue cultivars (Tables 14, 15).

FILED

JAN 1 4 1998

LONNA R. HOOKS SECRETARY OF STATE

CERTIFICATE OF MERGER OF LOFTS SEED, INC. INTO LOFTS MERGERCO, INC.

To: The Secretary of State
State of New Jersey

Pursuant to the provisions of Section 14A:10-7 Corporations, General, of the New Jersey Statutes, the undersigned corporations hereby execute the following Certificate of Merger.

ARTICLE ONE

The names of the corporations proposing to merge and the states under the laws of which such corporations are organized, are as follows:

Name of Corporation

State of Incorporation

Lofts Seed, Inc. Lofts Mergerco, Inc.

New Jersey Nevada

ARTICLE TWO

The laws of the State of Nevada, the state under which such foreign corporation is organized, permit such merger and the applicable provisions of the laws of said jurisdiction have been, or upon compliance with filing and recording requirements will have been, complied with.

ARTICLE THREE

The name of the surviving corporation shall be Lofts Mergerco, Inc. and it shall be governed by the laws of the State of Nevada.

The address of the surviving corporation's registered office is 2700 Sunset Rd., Las Vegas, Nevada 89120 and the name of the registered agent at such address is Johnny Thomas.

ARTICLE FOUR

The following plan of Merger was approved by the shareholders of the undersigned domestic corporation in the manner prescribed by the New Jersey Business Corporation Act, and was approved by the undersigned foreign corporation in the manner prescribed by the laws of the State under which it is organized:

0100 731429

CILCL
IN THE OFFICE OF THE
SECRETARY OF STATE OF TH
STATE OF NIEVALLA

CERTIFICATE OF AMENDMENT OF

ARTICLES OF INCORPORATION OF

LUITS MERGERCO, INC.

JAN 2 6 1998 115 CAG 394-97

AN HELLED SECRETARY OF STATE

Pursuant to the provisions of Nevada Revised Statutes, Title 7, Chapter 78, the undersigned officers do hereby certify:

FIRST: The name of the Corporation is Lofts Mergerco, Inc.

SECOND: The Board of Directors of the Corporation duly adopted the following resolutions on January 10, 1998:

RESOLVED, that it is advisable in the judgment of the Board of Directors of the Corporation that the name of the Corporation be changed, and that, in order to accomplish the same, Article FIRST of the Articles of Incorporation be amended to read as follows:

"FIRST: The name of the corporation (hereinafter called the Corporation) is Lofts Seed Company, Inc."

FURTHER RESOLVED, that a special meeting of the sole stockholder having voting power be and it is hereby called and that notice be given in the manner prescribed by the By-laws of the Corporation and by Nevada Revised Statutes, Title 7, Chapter 78, unless the said stockholder shall waive the notice of meeting in writing or unless the said stockholder shall dispense with the holding of a meeting and shall take action upon the proposed amendment by a consent in writing signed by the sole stockholder; and

FURTHER RESOLVED, that in the event that the said stockholder shall adopt the aforesaid proposed amendment by a vote in favor thereof by at least a majority of the voting power or by a written consent in favor thereof signed by the sole stockholder without a meeting, the Corporation is hereby authorized to make by the hands of its President or a Vice President and by its Secretary or an Assistant Secretary a certificate setting forth the said amendment and to cause the same to be filed pursuant to the provisions of Nevada Revised Statutes, Title 7, Chapter 78.

THIRD: The total number of outstanding shares having voting power of the Corporation is 200, and the total number of votes entitled to be cast by the holder of all of said outstanding shares is 200.

FOURTII: The holder of all of the aforesaid total number of outstanding shares having voting power dispensed with the holding of a meeting of the sole stockholder and adopted the amendment herein certified by a consent in writing signed by the sole stockholder in accordance with the provisions of Nevada Revised Statutes, Title 7, Section 78.320.

January 32 1998

LOFTS MERGERCO, INC.

Johnny R. Thomas

President

Kathleen L. Gillespii Assistant Secretary

State of Nevada)

) SS.:

County of Clark)

On January 22, 1998, personally appeared before me, a Notary Public, for the State and County aforesaid, Johnny R. Thomas, as President and Kathleen L. Gilkspie, as Assistant Secretary of Lofts Mergerco, Inc., who acknowledged that they executed the above instrument.

NOTARY PUBLIC
STATE OF NEVADA
County of Clark
C.J. WORTH

Notacy Public

G-MOREVALPIABITE OF TENAMECHING LINC

IN THE OFFICE OF THE SECRETARY OF STATE OF NEVADA

NOV 2 9 1999

No. C7946-89

DEAN HELLER, SECRETARY OF STATE

ARTICLES OF MERGER
OF
LOFTS SEED COMPANY, INC.
INTO
AGRIBIOTECH, INC.

Pursuant to the provisions of N.S.R. § 92A.180 and N.R.S. § 92A.200, AgriBioTech, Inc., a Nevada corporation, hereby submits these Articles of Merger for the purpose of merging Lofts Seed Company, Inc., a Nevada corporation and wholly-owned subsidiary of AgriBioTech, Inc., into AgriBioTech, Inc.

ARTICLE I. <u>Corporations Proposing to Merge and Surviving Corporation</u>

The name of the merging corporation is Lofts Seed Company, Inc., a Nevada corporation (hereinafter called the "Subsidiary Corporation"); and the name of the corporation which shall be the surviving corporation is AgriBioTech, Inc., a Nevada corporation (hereinafter called the "Parent Corporation").

ARTICLE II. Adoption of Plan of Merger

The Plan of Merger set forth in Article IV was duly adopted by the Parent Corporation and the Subsidiary Corporation.

ARTICLE III. Approval by Shareholders

Pursuant to N.R.S. § 92A.180, neither the approval of the Shareholders of the Parent Corporation, nor the approval of the Shareholders of the Subsidiary Corporation was required.

ARTICLE IV. Plan of Merger

The following Plan of Merger was duly approved on November 15, 1999, in the manner prescribed by law with respect to each of the corporations participating in the Merger:

Section 1. <u>Corporations Proposing to Merge and Surviving Corporation</u>. The name of the merging corporation is Lofts Seed Company, Inc., a Nevada corporation (hereinafter called the "Subsidiary Corporation"); and the name of the corporation which shall be the surviving corporation is AgriBioTech, Inc., a Nevada corporation (hereinafter called the "Parent Corporation").

- Section 2. <u>Effective Time of Merger</u>. The effective time of the merger shall be November 29, 1999 at 11:59 p.m. E.S.T. (the "Effective Time").
- Section 3. <u>Effects of Merger</u>. The Merger shall have the effects set forth in N.R.S. § 92A.250.
- Section 4. <u>Conversion of Shares</u>. Each share of capital stock of the Subsidiary Corporation issued and outstanding at the Effective Time shall, as of the Effective Time, by virtue of the Merger and without any action on the part of the holder thereof, be canceled and extinguished without consideration given therefor. The shares of capital stock of the Surviving Corporation shall continue to be outstanding without change.
- Section 5. <u>Articles of Incorporation and Bylaws</u>. The Articles of Incorporation and the Bylaws of the Surviving Corporation as in effect immediately prior to the Effective Time shall become the Articles of Incorporation and Bylaws of the Surviving Corporation following the Effective Time until changed in accordance with their terms and applicable law.

[Signature page to follow]

This the 15 day of November, 1999.

AGRIBIOTECH, INC., a Nevada corporation
By:
Randy Ingram, Executive Vice President
By: Doches A Fish
· · · · · · · · · · · · · · · · · · ·
Douglas A. Fisher, Secretary
LOFTS SEED COMPANY, INC., a Nevad corporation By:
Randy Ingram, President
rainay mgaam, viesiacm
By: Double A Fis L
Douglas A. Fisher, Secretary

SECURITY AGREEMENT AGRICULTURAL INTELLECTUAL PROPERTY COLLATERAL (Plant Variety Protection Act Certificates)

STATE OF)
) SS.:
COUNTY OF)

WHEREAS, LOFTS SEED INC., a New Jersey corporation (the "Company"), is the listed owner of certain plant variety protection applications and certificates issued by the United States Department of Agriculture Plant Variety Protection Office (the "PVPO")all of which are as of this date as set forth on Schedule A (the "PVPs"), and

WHEREAS, the Company is the sole owner of the entire right, title and interest in and to the PVPs except as otherwise indicated in Schedule A and

WHEREAS, the Company has entered into a Loan and Security Agreement, dated on or about the date hereof (the "Loan Agreement"), between the Company as borrower and Branch Banking and Trust Company (the "Lender"), pursuant to which the Lender has, on the date hereof, made certain loans and other financial accommodations to the Company and may, from time to time hereafter, make additional loans to the Company, and

WHEREAS, pursuant to the Loan Agreement, the Company has agreed to grant to the Lender a continuing security interest in, and a continuing lien on, all of the Company's right, title and interest in and to the following (collectively the "Agricultural Intellectual Property Collateral"),

(a) the PVPs, and

(b) all proceeds thereof to which the Company is entitled, including, but not limited to, any claims and demands arising out of any infringement of the PVPs, including the right to settle disputes concerning such claims and demands.

to secure the payment and performance of the Obligations and Other Obligations (as defined in the Loan Agreement).

NOW, THEREFORE, for good and valuable consideration, receipt of which is hereby acknowledged, the Company does hereby grant to the Lender a continuing security interest in, and a continuing lien on, the Company's rights in the Agricultural Intellectual Property Collateral as security for the payment and performance of the Secured Obligations.

The Company hereby appoints Lender with full power of substitution, to file and record this Security Agreement in the PVPO, to transact all business in the PVPO, to receive any confirmatory documents relating thereto, and to take any and all action before the PVPO to give effect to this Agreement and to the Loan Agreement referred to herein.

The Company hereby further acknowledges and affirms that the rights and remedies of the Lender with respect to the security interest in and lien upon the Company's rights in the Agricultural Intellectual Property Collateral made and granted hereby are more fully set forth in the Loan Agreement, the terms and provisions of which are hereby incorporated herein by reference as if fully set forth herein.

Further, by this Security Agreement, the Company agrees to assign to Lender, upon the occurrence of an Event of Default by the Company (as defined in the Loan Agreement), all of the Company's rights in and to the Agricultural Intellectual Property Collateral; provided that this assignment is expressly contingent upon the occurrence of an Event of Default.

This Security Agreement will become effective June 28, 1996 at the Effective Time of the Merger of Budd Acquisition, Inc., a New Jersey corporation, with and into Lofts Seed Inc., a New Jersey corporation, as provided in a Certificate of Merger to be filed with the New Jersey Secretary of State's office.

IN WITNESS WHEREOF, the Company has caused this Security Agreement to be duly executed by its authorized officer of agent as of <u>June 28</u>, 1996.

[Corporate Seal] By:

Name: Title: C E O

On June 28, 1996, Richard P.Duld personally came before me, Frances D. July who being by me duly sworn, says that he is OEO of Lofts Seed Inc., and that said writing was signed and sealed by him on behalf of said corporation by its authority duly given. The said richard librard acknowledged the said writing to be the act and deed of the corporation.

WITNESS my hand and notarial seal.

Notary Public

My Commission Expires: 2-9-97

Dated this 28 day of June 1996

COUNTY OF FORSY

FRANCES D. SWING

TOATH CAROLINA

R#0185253.01

SCHEDULE A AGRICULTURAL INTELLECTUAL PROPERTY COLLATERAL (CERTIFICATES OF PLANT VARIETY PROTECTION)

A. KENTUCKY BLUEGRASS

VARIETY NAME	NUMBER	DATE APPLIED	DATE ISSUED	EXPIRES
Princeton P105	9600228	4-22-96	Pending	
Eagleton	9600277	6-11-96	Pending	
Preakness	9500090	2-13-95	Pending	
Mystic	8100157	8-26-81	5-27-82	5-27-00
Georgetown	8200187	1982	7-24-83	7-21-01
Lofts 1757	8800230	1988	9-30-92	9-30-10
Laser (Rough Bluegrass)	8900288	1989	10-31-91	10-31-09
Co-owned PVPs				
243 (Nassau)*	8400005	1983	12-21-84	12-21-02
Suffolk*	8800072	1988	5-31-88	5-31-06
Ram I**	7800069	1978	3-15-79	3-15-96

^{*} Jacklin Seed Company listed as co-owner

B. PERENNIAL RYEGRASS

VARIETY NAME	NUMBER	DATE APPLIED	DATE ISSUED	EXPIRES
Palmer	8200178	9-8-82	5-31-84	5-31-02
Palmer II	9200209	6-16-92	Pending	
Prelude	8200177	9-8-82	5-31-84	5-31-02
Prelude II	9200210	6-16-92	Pending	
Yorktown III	9200212	6-16-92	Pending	

^{**} Mrs. Barbara B. Curtis listed as co-owner

VARIETY NAME	NUMBER	DATE APPLIED	DATE ISSUED	EXPIRES
Repell	8400148	8-30-84	11-29-85	11-29-03
Yorktown II	7800001	10-6-77	5-1-80	5-1-97
Repell II	9200211	6-16-92	Pending	

C. TALL FESCUE

VARIETY NAME	NUMBER	DATE APPLIED	DATE ISSUED	EXPIRES
Rebel	8000153	8-21-80	5-14-81	5-14-99
Rebel III	9500129	4-10-95	Pending	
Rebel Jr.	9000240	1990	11-30-92	11-30-10
Rebel 3D	9300200	4-21-93	Pending	
Tribute	8800235	9-15-88	2-28-90	2-28-08
Clemfine	8200175	9-7-82	2-28-83	2-28-01
Rebel II	8700195	1987	1-15-88	1-15-06

D. FINE FESCUE

VARIETY NAME	NUMBER	DATE APPLIED	DATE ISSUED	EXPIRES
Reliant	8200168	1982	2-28-83	2-28-01
Jamestown II	9100254	1991	8-31-95	8-31-15

E. BENTGRASS

VARIETY NAME	NUMBER	DATE APPLIED	DATE ISSUED	EXPIRES
L93	9600256	5-8-96	Pending	
Southshore	9200256	1992	10-31-94	10-31-12

F. OTHER

VARIETY NAME	NUMBER	DATE APPLIED	DATE ISSUED	EXPIRES
Salty (weeping alkaligrass)	9500128	4-10-95	Pending	
Laser II (rough bluegrass)	9500238	6-15-95	Pending	

RECORDATION FORM COVER SHEET PVP CERTIFICATES ONLY

To the Acting Commissioner of the Plant Variety Protection Office	. Please record the attached original documents or copy thereof.			
1. Name of conveying party(ies):	2. Name and address of receiving party(ies):			
LOFTS SEED COMPANY, INC.	Name: BANKAMERICA BUSINESS CREDIT, INC.			
☐ Individual(s) ☐ Association ☐ General Partnership ☐ Limited Partnership ☐ Corporation - State Nevada ☐ Other	Street Address: 55 South Lake Avenue, Suite 900 City: Pasadena State: California ZIP: 91101			
Additional name(s) of conveying party(ies) attached? □ Yes ⊠ No	☐ Individual(s) citizenship			
3. Nature of conveyance: □ Assignment □ Merger ⊠ Security Agreement □ Change of Name □ Other □ Execution Date: June 23,1998	□ Association □ General Partnership □ Limited Partnership □ Corporation-State Delaware □ Other If assignee is not domiciled in the United States, a domestic representative designation is attached: □ Yes □ No (Designation must be a separate document from Assignment) Additional name(s) & address(es) attached? □ Yes ☑ No			
4. PVP certificate identifying information:				
A. PVP No.: 8200175				
B. Date certificate issued or application filed: 02/28/83				
C. Variety: "CLEMFI	NE" Fescue, Tall			
Additional numbers attached? □ Yes ☑ No				
5. Name and address of party to whom correspondence concerning document should be mailed: Name: Tamsen Valoir Jenkens & Gilchrist Internal Address:	6. Total number of PVP applications or certificates involved: 1 7. Total fee (37 CFR 3.41): \$			
Street Address: 1445 Ross Avenue, Suite 3200 City: Dallas State: Texas Zip: 75202-2799	8. Deposit Account number: (Attach duplicate copy of this page if paying by deposit account)			
DO NOT USE THIS SPACE				
9. Statement and signature.				
To the best of my knowledge and belief, the foregoing information is true and correct and any attached copy is a true copy of the original document. Tamsen Valoir Name of Person Signing Signature June 30, 1998 Date				
•	Total number of pages comprising cover sheet:			

PVP CERTIFICATE ASSIGNMENT

WHEREAS, LOFTS SEED COMPANY, INC., a Nevada corporation ("Assignor"), having a business address of 191 Budd Blvd., Winston Salem, NC 27114, is the owner of the pending or issued Plant Protection Act (PVP) certificate(s) listed below; and

WHEREAS, BankAmerica Business Credit, Inc., a Delaware corporation, having an office at 55 South Lake Avenue, Suite 900, Pasedena, California 91101 as "Agent" for the "Lenders" as defined and described in the Loan and Security Agreement dated as of June 23, 1998 ("Assignee"), is desirous of acquiring a SECURITY INTEREST in such PVP certificate(s);

NOW, THEREFORE, for good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, said Assignor does hereby sell, assign, transfer and set over unto the said Assignee a SECURITY INTEREST in, to, and under the PVP certificate(s):

No. 9600256 Pending No. 9200256 Issued No. 9500090 Pending

No. 9600228 Pending

No. 9600277 Pending

No. 8100157 Issued

No. 8200187 Issued

No. 8800230 Issued

No. 9500238 Pending

No. 8900288 Issued

No. 9300200 Pending No. 9500129 Pending

No. 8000153 Issued

No. 8200175 Issued

No. 8700195 Issued

No. 8800235 Issued

No. 9000240 Issued

No. 9200209 Pending

No. 9200210 Pending No. 9200211 Pending

No. 9200211 Pending No. 9200212 Pending

No. 8200177 Issued

No. 8200178 Issued

No. 8400148 Issued

No. 8200168 Issued

No. 9100254 Issued

No. 9500128 Issued

LOFTS SEED COMPANY, INC.

By: Van Aduelli

Printed Name: Henry A. Ingalls

Title: Vice President

STATE OF TEXAS

§

COUNTY OF DALLAS

§ §

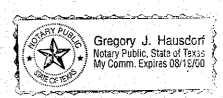
Henry A. Ingalls, Vice President, of LOFTS SEED COMPANY, INC., personally appeared before me, and being first duly sworn declared that he signed the security agreement in the capacity designated, and further states that he has read the above security agreement, and the statements therein contained are true.

SUBSCRIBED AND SWORN TO before me this 23 day of June, 1998.

Notary Public in and for the State of Texas

My Commission Expires:

Printed Name



630 V

VNITED STATES DEPARTMENT OF AGRICULTURE PLANT VARIETY PROTECTION OFFICE

CERTIFICATE OF MAILING

BOX ASSIGNMENT
Acting Commissioner of the Plant Variety Protection Office
Plant Variety Protection Office
10301 Baltimore Blvd.
Beltsville, MD 20705-2351.

Dear Sir:

I hereby certify that this correspondence,

74 Cover sheets
74 Assignments
Check in the amount of \$1,850.00 (74 x \$25.00)
74 Return postcards

for the attached (in Exhibit A) PVP certificate numbers are being deposited with the United States Postal Service as Express Mail, mailing label number EE507465254US, postage prepaid, in an envelope addressed to:

BOX ASSIGNMENT Acting Commissioner of the Plant Variety Protection Office Plant Variety Protection Office 10301 Baltimore Blvd. Beltsville, MD 20705-2351.

Tamean Valoir

Date: July 1, 1998

1PHOU:15412.1 20992-00039

Jenkens & Gilchrist

1100 LOUISIANA STREET, SUITE 1800 HOUSTON, TEXAS 77002 TEXAS COMMERCE BANK, N.A. 301 W. BEAUREGARD SAN ANGELO, TEXAS 76903 903870

July 1, 1998

\$1,850.00

One Thousand Fifty Dollars and 00 Cents

TO THE DRDER OF U. S. Department Of Agriculture Plant Variety Protection Office

TWO SIGNATURES REQUIRED OVER \$2500

VOID AFTER 180 DAYS NOT VALID FOR OVER \$5000

#0903870# #111300880# #06300009654#